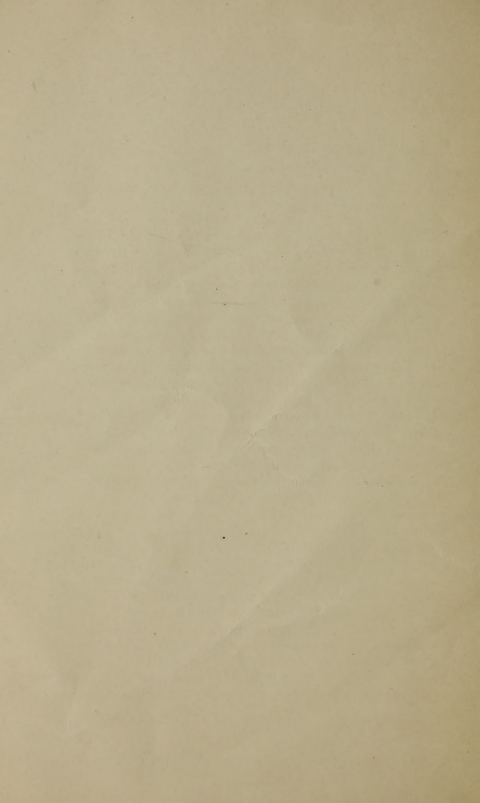
## Vital Statistics in Relation to Life Insurance

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## Vital Statistics in Relation to Life Insurance

Life insurance companies provide protection against the economic losses resulting from death. Consequently they must have, as guides for making their premium rates, facts as to the mortality of their possible membership. data of mortality must be analyzed for each year of age and for such distinctions as color, sex, and the general economic and social condition of the insured. This is the basis of the life insurance companies' interest in vital statistics, and, just as they have been dependent on this science for their safety and growth, so they have been, in turn, a very potent influence in its progress. In England, where modern life insurance first took definite form, and where it has attained the widest extension, vital statistics has likewise found its highest development. In other countries of Europe we find, with the growth of insurance systems, a simultaneous advancement of vital statistics to serve the ends of insurance and of other social activities.

The history of vital statistics and of life insurance in America likewise points to a most intimate and profitable interrelation. One need only recall contributions so basically important as the reports of Elizur Wright, 1859-1867, who, as first Commissioner of Insurance in Massachusetts, gave direction to the evolution of insurance mortality experience; the American Experience Table of Mortality, first published in its present form by Sheppard Homans of the Mutual Life Insurance Company, in 1868; the report of Levi Meech, 1881, covering the mortality experience of thirty American life companies for geographic divisions of the country and for certain of the more important causes of death; and the report of E. J. Marsh of the Mutual Life Insurance Company, 1896, which continued further the analysis, by causes, of the mortality of persons insured under the "old line" plan. For many years the reports of the Actuarial Society of America have been replete with

valuable material for the statistical investigator. Mention should be made of the Specialized Mortality Investigation of 1904 by this Society, and more recently of the report made in conjunction with the Association of Life Insurance Medical Directors under the title, "Medico-Actuarial Mortality Investigation." These volumes have thrown a flood of light on the mortality of large groups of our population as influenced by sex, by occupation, by physique, by conjugal condition, and by habits of life; they constitute most important contributions to the vital statistics of this country.

It is obviously impossible to treat fully the historical side of our subject, or even to mention the names of the many men now active in the field of insurance, who, during the last two decades, have played important parts in the development of statistical science in this country. This paper will rather discuss, in broad, general terms, the more important activities of the life companies in the statistical field, and the manner in which their work supplements that of the Federal, State, and municipal bureaus. Incidentally, I shall point out how their field of activity may be still further extended, to their own profit and to that of the community.

The life insurance companies possess excellent vital statistics. These statistics limit themselves for the most part to a consideration of death; although, as we shall see later, some of the companies have valuable data on the occurrence of sickness and accidents. At the beginning of this year, 250 life companies operating in the United States had upon their books about forty million policies. These policies, which constitute the so-called "in force," are classified by age, sex, and color of the insured. These facts correspond to the population data of the States, but have the advantage that every policy is accounted for. The figures are kept currently correct, and there can be no serious errors resulting from either annual estimates or inaccurate enumeration. Against these "in force" figures are placed annually the figures of claim payments on deaths. In 1914 over 222 million dollars were paid by the life insurance companies as death benefit on more than 450 thousand claims. The claims are tabulated, like the "in force," by age, sex, and color of the deceased. From these tabulations mortality rates are computed for the various classes of the insured population. These rates constitute the chief sources from which premium tables are finally prepared.

Perhaps the most interesting insurance vital statistics are those in the hands of the so-called Industrial companies. These companies include under their protection a large proportion of the total population; the three largest operating in America together cover about 20 million men, women, and children. They not only prepare such figures as have been referred to above, but in addition study their experience intensively for such facts as cause of death and occupation of the deceased. Their tabulations are in every essential respect similar to those found in the mortality reports issued annually by the Division of Vital Statistics of the Census Bureau. A reproduction of a typical run sheet from the statistical office of one of the companies is submitted herewith, showing what facts with reference to deaths are available; i. e., the number of deaths specified for each cause by sex, by color, and by age-period. Tables, giving the rates per 100 thousand for the principal causes of death by corresponding sub-divisions of sex, color, and age are likewise available for calendar years.

The figures obtained in this way by the Industrial companies are a valuable measure of the health standards and conditions of the great mass of the American working classes. Furthermore, the companies prepare their data for the States and the more important cities in which they operate. Their figures, accordingly, cover the registration as well as the non-registration States. It is of interest to record the fact that the Metropolitan Life Insurance Company is now engaged in putting at the disposal of the health authorities of the States and the large cities figures giving the mortality experience of the policyholders in the respective localities. There is thus made available for large areas of the country the only existing measure of the death rate, since for a number of States there are neither Federal nor reliable State mortality figures. For the States where rates are published, these insurance figures will serve as valuable checks on the accuracy and completeness of the death registration. The utility of such comparisons will grow as the coöperation of the insurance organizations with the Federal and State statistical departments becomes more intimate.

In addition to these general mortality tabulations many contributions to specialized problems of vital statistics are being made by the statistical offices of the life insurance organizations. Hunter of the New York Life, in addition to his valuable contributions to the Medico-Actuarial reports. has more recently devoted his attention to the effects of alcohol on mortality. Hoffman of the Prudential has long studied the incidence of tuberculosis in the dusty trades, the prevalence of industrial accidents, and, indeed, the effects of occupational stress in its various forms. His work has been invaluable as a basis for enlightened labor legislation. He is now making important contributions to the statistics of cancer. Frankel and the writer, of the Metropolitan, have issued a number of studies on such subjects as infant mortality, industrial and school hygiene, and the sequelae of the acute infections. The statistical method has been followed in the handling of these problems, but the emphasis has usually been on the social ends to be attained.

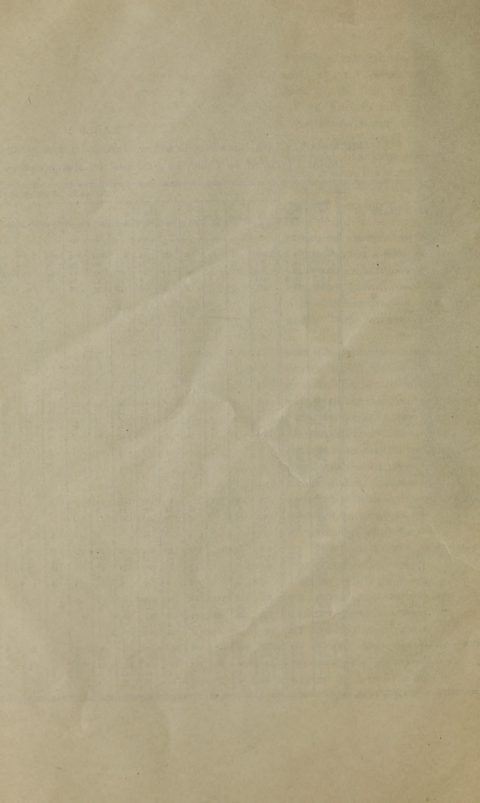
The companies concern themselves particularly with the accuracy and completeness of the returns which they receive. and which form the basis of their tabulations. Thus the Metropolitan Life makes special inquiry into the detailed facts of the cause of death, whenever the statement of cause given is vague, or where there is a likelihood that other conditions than those named have played a part in causing death. Over 10,000 letters are sent by this organization to physicians annually, asking them to give more complete or more precise statements of cause of death. The work has been carried on for a period of four years, and has resulted in educating physicians in the requirements of good technical procedure for the completion of death certificates. This can have only a good effect on Federal, State, and municipal vital statistics. Physicians who learn through such letters that statisticians are interested, for example, in recording the acute infectious diseases, rather than the terminal pneumonias, show the result of their better understanding in the certificates which they subsequently send to governmental offices. It will be of interest to know that such inquiries have resulted in a marked increase of satisfactory assignments, and in a corresponding decrease of vague and indefinite ones. Thus the registration

TABLE I

METROPOLITAN LIFE INSURANCE COMPANY—INDUSTRIAL DEPARTMENT—MORTALITY EXPERIENCE—1914

Deaths Classified by Color, by Sex, and by Age-periods—Premium Paying Business

		Av- erage Age								NUM	BER	OF D	EATH	S IN	SPEC	IFIEL	AGE	-PER	IODS							
CAUSE OF DEATH	Sum of Ages		All Ages	Under 2	2	3	4	Total Under 5	5-9	10-14	15–19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84	85-89	90 & Over
Typhoid Fever: (total)	13,907	24.3 24.4 23.6 26.6 24.1	1,487 571 535 184 197	3 2 1 	19 8 8 1 2	39 16 20 	40 14 19 3 4	101 40 48 4 9	152 52 60 20 20	192 65 68 23 36	254 98 87 34 35	219 101 66 29 23	129 46 54 13 16	96 45 28 10 13	86 34 27 9 16	54 15 29 7 3	58 18 23 10 7	49 19 14 9 7	36 17 11 4 4	26 10 9 5 2	22 8 6 5 3	9 2 4 2 1	2 i i	2 1  i		
Typhus Fever: (total)  White —Male Female  Colored—Male Female																										
Relapsing Fever: (total)		72.0	1  i																			1  i				
MALARIA: (total).	1,795	34.3 29.4 32.9 35.3 36.6	346 61 70 84 131	9 2 5 1 1	13 4 4 1 4	12 2 3 4 3	7 3 1 2 1	41 11 13 8 9	36 13 4 . 8 11	16 1 2 3 10	20 4 4 5 7	23 3 6 6 8	20 1 8 4 7	23 5 2 7 9	9 1 1 4 3	21 2 2 5 12	24 2 5 9 8	32 4 9 7 12	21 2 2 6 11	24 3 4 3 14	24 5 5 6 8	5 1 2 1 1	6 3 1 1 1	1   i		
SMALLPOX: (total).  White —Male. Female.  Colored—Male. Female.	564 200 137 226 1	29.7 28.6 34.3 32.3 1.0	19 7 4 7 1	1  i	2 1 			3 1  1	1	1  i	1	3 1 1 1	1 1 	1  1	1	1 1 		1			1 1 	1  1				
Measles: (total)	2,724 942 1,472 132 178	4.3 3.2 5.1 5.3 7.1	639 299 290 25 25	126 67 56 3	212 108 92 7 5	104 47 48 4 5	46 24 19 1 2	488 246 215 15 12	106 42 46 9 9	18 6 11 	7 3 3 	3 2 	3	4 3 i	6  5 1	2 2	2									
Scarlet Fever: (total).  White —Male. Female.  Colored—Male. Female.	5,910 2,452 3,102 157 199	6.5 5.5 7.2 9.2 11.1	909 443 431 17 18	33 15 17 	157 85 71	132 71 57 3 1	112 64 43 2 3	434 235 188 5 6	326 157 156 7 6	70 27 37 4 2	35 13 21 	23 6 16 	9 2 6 	6 2 4 	1 1 		1  i	1 'i	1  1					1 1 		
WHOOPING-COUGH: (total)	545	3.2 3.2 3.2 3.2 3.0	539 172 249 52 66	110 36 55 11 8	214 77 93 17 27	78 29 34 8 7	54 10 25 5 14	456 152 207 41 56	74 17 38 10 9	5 1 2 1						1 ``i	1			1		1 'i 				:::
DIPHTHERIA AND CROUP: (total) White —Male Female Colored—Male Female	13,761 6,139 6,838 273 511	5.8 5.4 6.0 7.4 7.7	2,379 1,133 1,143 37 66	102 43 54 2 3	402 200 186 6 10	404 204 192 2 6	326 151 159 6 10	1,234 598 591 16 29	881 422 417 15 27	169 80 84 2 3	28 13 13 2	19 7 9 1 2	10 1 8	9 3 3 3	11 5 6 	2  1 1	8 2 5 1	3 1 2 	2 2	1 1 :::	1 1 :::	1 1 				



of "syphilis" was increased in the four years 1911, 1912, 1913, and 1914 from 1,322 to 2,350 deaths through this inquiry method; the death rate from this cause was correspondingly increased by 78 per cent. On the other hand, "paralysis without specified cause" was reduced from 3,340 assignments before, to 2,090 after inquiry, a reduction of 37 per cent. in the rate. "Fractures, cause not specified," were reduced from 1,484 assignments to 545, a reduction of 63 per cent. In each one of these causes, and in many others, the death rate was radically changed. Much more confidence may be given to cause of death statistics prepared on this basis, and, conversely, we must put much less weight on returns which have not been subjected to such scrutiny.

The life companies are also active in popularizing the use of the graphic method. Beginning with the Columbian Exposition at Chicago, in 1893, and continuing down to the two Panama Expositions which have just closed in California. insurance companies have participated in congresses and expositions, both national and international, where they have set forth by means of charts, pictorial representations, and models, the facts of their own mortality experience, as well as the corresponding returns obtained by governmental offices. In recent years the companies doing a casualty business have exhibited graphically the effects of preventive measures on the reduction of accidents. As the number of offices participating in this form of statistical exposition has increased. the technical standards of graphic presentation have been correspondingly developed. The participation of the insurance companies will undoubtedly stimulate the movement for the standardization of graphic methods.

Much may be expected for the standardization and improvement of insurance vital statistics from a movement which is now being perfected by the largest American Industrial companies. These organizations propose to prepare annually a joint mortality experience showing the number of deaths incurred, distributed by cause, by color, by sex, and by age-periods. The companies have agreed to follow international standard practise with reference to the assignment of causes of death and to other details of tabulation. The results will be far-reaching; for these companies embrace in their membership nearly

twenty million men, women, and children, both white and black, engaged in all occupations and distributed over every State of the Union. On the combined basis the statistics will be more valuable than those of any individual company. There will thus be created a nation-wide registration area for insured members of the industrial classes, which, if it does not include every person in the communities, covers many more States than the Federal Registration Area, and embraces a sufficiently large number of persons in each State to give a fairly good picture of the sanitary conditions that prevail there. It is not possible at this time even to estimate the benefits that will accrue from this arrangement, not only for insurance statistics but also for official vital statistics in America.

An increasingly large number of companies are devoting themselves to the writing of sickness and accident insurance. The statistics which they compile are of great value in showing the prevalence of the various diseases, their duration. and the economic losses which they involve. These data cover a large proportion of the occupied groups, and will be highly serviceable to legislators and others who are interested in advancing the welfare of the working classes. The Metropolitan Life Insurance Company has inaugurated an extensive visiting nurse service for the sick among its policy-holders. Close to 200,000 cases are treated each year. The records for these cases are especially complete, and analyses are made of them each year for the diseases and conditions treated, the color, sex, and age of the patients, and such additional facts as the duration of the treatment and the condition of the patients on discharge. Part of this morbidity experience has already been published.\* Table II, taken from this publication, is submitted as an example of the tabulations which are prepared.

Recently the same organization, under the direction of Dr. Lee K. Frankel, its Sixth Vice-President, has completed sickness surveys in the cities of Rochester, N. Y., and Trenton, N. J. A considerable proportion of the population was reached in both instances, and a body of substantial facts was obtained.†

<sup>\*</sup>See "Standards in Visiting Nurse Work," by Lee K. Frankel. Metropolitan Life Insurance Company, New York. 1915.

<sup>†&</sup>quot;Community Sickness Survey of Rochester, N. Y., September, 1915," by Lee K. Frankel and Louis I. Dublin. Public Health Reports. Washington, D. C., February 25, 1916.

TABLE II

METROPOLITAN LIFE INSURANCE COMPANY—VISITING NURSE SERVICE, 1914

Principal Diseases and Conditions Nursed in Twelve Important Cities\* of the United States

		of			Age Pe	RIOD		Wı	HTE	Colored			Per Cent. of Total Visits	Average Visits per Case	Number of Nursing Days	ase	Condition of Discharge				TRAN FER'D	
DISEASE OR CONDITION			Per Cent. of Total	Under 20	20-39	40-59	60 and Over	Male	Female	Male	Female	Number of Visits				Average Nursing Days per Case	% Recovered	% Improved	% Unimproved	% Dead	% to Self or Family	% to Institutions
TOTAL SERVICE—ALL DISEASES AND CONDITIONS			100.0	15067	14772	7810	3688	9378	27543	703	3713	250080	100.0	6.0	667290	16.1	31.1	42.5	21.4	4.9	77.2	22.8
Nursed With Physician in Attendance: Total—All Diseases and Conditions:			100.0	10930	11821	5979	2752	6693	21138	568	3083	237370	100.0	7.5	641583	20.4	34.1	43.0	17.6	5.3	79.2	20.8
GENERAL DISEASES (7412 cases, 23.5%)	Typhoid Fever Measles. Whooping Cough Diphtheria and Croup Influenza. Pulmonary Tupberculosis. Other Forms of Tupberculosis. Acute and Chronic Heaunatism. Other General Diseases	412	1.6 2.0 1.2 1.0 1.3 2.8 3.4 .7 1.4 3.9	320 607 354 295 384 176 218 140 6 227 609	116 6 12 5 25 268 564 60 49 325 289	53 1 2 3 313 253 27 212 465 356	1091 50 4 160 205 138	195 313 162 121 182 117 292 77 51 227 343	256 278 199 169 215 556 601 118 330 820 921	19 9 4 9 20 71 17 4 25 31	24 14 5 8 6 174 120 <sup>1</sup> 19 42 150 97	6779 3567 2881 1756 1910 4138 12622 3006 5979 10304 9771	2.9 1.5 1.2 .7 .8 1.7 5.3 1.3 2.5 4.3 4.1	13.4 5.8 7.9 5.8 4.6 4.8 11.6 13.0 14.0 8.4 7.0	8867 6763 7818 6432 4263 10557 94931 12233 14188 30163 25011	17.9 11.0 21.4 21.3 10.3 12.2 87.5 53.0 33.2 24.7 18.0	60.8 22.4 56.2 39.6 1.4 7.5 1.9 17.9	31.9 23.0 22.7 60.7 22.3 53.3 23.0 35.2 17.8 63.4 48.0	22.3 6.7 13.0 12.9 16.8 5.7 44.5 41.4 38.4 17.3 19.1	15.9	74.9 92.0 84.2 85.2 84.9 89.8 49.5 50.7 67.2 76.6 73.1	15.1 10.2 50.5 49.3 32.8
DISEASES OF NERV-	Cerebral Hemorrhage, Apoplexy and Paralysis. Diseases of the Eye and Ear. Other Diseases of the Nervous System and Organs of Special Sense.	575 462 783	1.8 1.5 2.5	31 360 202	44 43 218	230 43 276	270 16 87	104 180 128	385 262 586	16 4 10	70 16 59	6759 3023 6176	2.8 1.3 2.6	11.8 6.5 7.9	21507 8172 19735	37.4 17.7 25.2	3.2 28.0 10.4	40.4 52.6 53.6	33.1 19.2 31.1	23.4	64.7 67.2 68.0	35.3 32.8 32.0
TORY SYSTEM	Organic Diseases of the Heart Diseases of the Veins Other Diseases of the Circulatory System	436 409 410	1.4 1.3 1.3	91 2 196	73 73 72	140 233 90	132 101 52	77 23 146	303 368 223	14 2 6	42 16 35	4435 4981 3458	1.9 2.1 1.5	10.2 12.2 8.4	12463 14797 9161	28.6 36.2 22.3	1.4 19.8 14.4	44.7 56.4 51.5	29.5 23.0 23.0	24.4 .7 11.1	70.2 61.9 69.4	29.8 38.1 30.6
Dis. of Respiratory System (4434 cases, 14.1%)	("Colds," Coryza and Rhinitis	385 1144 604 1735 566	1.2 3.6 1.9 5.5 1.8	260 668 488 1175 174	61 153 44 214 165	50 175 46 230 163	14 148 26 116 64	127 364 259 747 149	225 682 289 828 325	20 27 64 10	24 78 29 96 82	901 6154 5719 15107 3364	2.6 2.4 6.4 1.4	2.3 5.4 9.5 8.7 5.9	2653 15087 7922 22233 10631	6.9 13.2 13.1 12.8 18.8	58.7 44.6	64.6 51.3 24.6 35.7 55.0	4.7 6.9 7.2 10.7 17.3	2.4 9.5 9.0 1.5	89.7 88.5 90.8 87.2 77.9	
DIS. OF DIGESTIVE SYSTEM (3513 cases, 11.2%)	Tonsillitis. Diseases of the Stomach. Diarrhoz and Enteritis. Other Diseases of the Digestive System.	1029 638 553 1293	3.3 2.0 1.8 4.1	769 269 406 431	218 138 43 424	40 165 68 327	2 66 36 111	354 139 190 262	577 385 323 901	16 19 5 19	82 95 35 111	3880 2645 3642 9101	1.6 1.1 1.5 3.8	3.8 4.1 6.6 7.0	10530 7251 7498 21933	10.2 11.4 13.6 17.0		47.4 60.9 46.7 48.7	9.3 12.3 8.9 19.1	.1 1 3 3.5 4.8	85.1 81.6 84.2 76.2	15.8
(1710 cases, $5.4\%$ ) Non-venereal Diseases of Genitourinary System		1710	5.4	160	753	576	221	172	1232	32	274	14909	6.3	8.7	36072	21.1	19.8	48.8	21.1	10.4	74.5	25.5
THE PUERPERAL STATE (7461 cases, 23.7%)	Pregnancy, Childbirth and After Care Other Diseases and Conditions of the Puer-	5983	19.0	303	5353	326 100	01 12		5092 1309		891	34182 13268	14.4 5.6	5.7 9.0	80551 26787	13.5	51.1 49.6	29.8	19.1	1.3	88.0 85.1	12.0
(900 cases, 2.9%)	peral State	1478	4.7 2.9	67 440	1308	207	124	259	588	14	169 39	7504	3.2	8.3	20215	22.5	26.9	56.8	15.1	1.2	68.0	32.0
EXTERNAL CAUSES	Burns Fraumatic Affections Other External Causes	507 1439 390	1.6 4.6 1.2	332 408 173	81 278 86	66 462 92	28 291 381	201 441 148	272 879 212	8 41 11	26 78 19	6298 12270 2709	2.7 5.2 1.1	12.4 8.5 6.9	12061 33182 6225	23.8 23.1 16.0	47.1 25.9	42.0 59.5 52.5	9.1 13.0 10.6	1.8 1.6 1.3	77.0 76.0 77.5	23.0 24.0 22.5
	All Other Diseases and Conditions	641	2.0	189	131	189	1311	143	429	12	57	4172	1.8	6.5	13691	21.4	14.3	51.5	30.6	3.5	67.4	32.6
Total "Nursed Without Physician," "Not Nursed" and "Non-policy-holders".  Nursed Without Physician in Attendance.		9855 2244	23.8 5.4	4137 1269	2951 505	1831 337	936 133	2685 698	6405 1426	135 30	630 90	12710 3510	5.1 1.4	1.3 1.6	25707 8515	2.6 3.8	19.0 14.9	40.8 47.4	37.1 37.5	3.1	69.2 80.0	30.8 20.0
Nor Nursen: With Physician in Attendance Without Physician in Attendance		4347 2031	10.5 4.9	1518 997	1549 456	.895 414	3787 1627	1074 602	2924 1311	62 18	287 97 <sup>3</sup>	5279 2275	2.1	1.2	10684 3014	2.5 1.5	18.0 35.7	40.1 39.0	38.0 23.5	3.9 1.8	60.1 84.7	39.9 15.3
Non-Policy-holders		1233	3.0	353	441	185	97	311	744	25	†56 97	1646	.7	1.3	3494	2.8	13.4	31.1	47.8	7.7	61.9	38.1

<sup>\*</sup>The twelve important cities comprise the following: Baltimore, Boston, Brooklyn, Buffalo, Chicago, Cincinnati, Cleveland, Manhattan and the Bronx, Philadelphia, Providence, St. Louis and Washington. †Number of cases with unknown color, sex and age denoted by superior figures.



The tabulations give the number of cases and the rates of sickness found in these cities, by sex and by age, and indicate also the extent of the disability which the sickness involved. No figures as extensive as these have been prepared in this country since the sickness survey given by Billings in connection with the 1880 Census. It is hoped that the same plan will be extended in due time to other communities.

The life insurance companies collectively, as represented by the Association of Life Insurance Presidents, have for years helped to improve the status of vital statistics in this country. They have united their efforts with those of the Federal government and of other interested bodies, urging upon the States the adoption of the Model Vital Statistics Law prepared by the Federal Bureau of the Census. Association has distributed a large number of pamphlets on this subject, has appealed directly to many legislative bodies, and has held public sessions on the value of vital statistics, giving the movement wide publicity. One company has during the last few years made it a practise to ask its large field force, including the agents and medical examiners, to further local vital statistics legislation. When a Model Vital Statistics Bill has been under consideration in any one State, hundreds of letters from these insurance men have reached the legislators, urging them to support such approved legislation. This method has been followed with success in South Carolina. North Carolina, Georgia, and Florida during the last two years. In other States, such as Kansas, Michigan, and Massachusetts, the same procedure was carried out either for the enactment of a Model Vital Statistics Bill or for the improvement of an existing law. The same company has distributed to physicians, legislators, members of women's clubs, and other groups whose aid might be useful, thousands of pamphlets on the value of good vital statistics. The more recent growth of the Registration Area has certainly been furthered by the active coöperation of the life insurance companies.

The registration of births is another branch of vital statistics which has been materially aided by the life insurance companies. For this purpose one organization prepared for the use of its large agency force two hundred thousand mailing cards, addressed to the health officers or registrars of the States. It was

required that the agents distribute the cards in the homes of policy-holders where there had been a recent birth, or where a birth was expected. The mother was directed to fill in the name and date of birth of the child and her own name and address, and then to mail the card. As an inducement to the mother to send the card, it called on the health officer to send literature on child hygiene. The plan proved of assistance to health departments, giving them at least a partial check on delinquent physicians and midwives, and helping them to register births which otherwise would have escaped official registration. This fact was brought out clearly in a recent communication received from the Registrar of a New England State which has always prided itself on good registration. During a single month forty-five birth reports were received on these mailing cards. It was found on examination that sixteen had not been previously reported by the physician or midwife in charge. The letter also stated that the system led to more prompt returns than could have been obtained through the usual practise.

The life insurance companies seek further opportunities to serve American vital statistics. They wish to coöperate more and more with Federal, State, and municipal bureaus. They have, I believe, proved their interest and effectiveness in this field. They are, moreover, in the best sense of the word, social institutions intensely interested in the life and health of the people. The growth of their life conservation work is creating a healthy demand for vital statistics in every important locality. The force of this demand will inevitably increase the supply of good statistics, and will result in the extension of the Registration Area and in the improvement of the character of the returns. They desire, therefore, to help in every possible way to extend the Registration Area. The companies, in addition, have well equipped statistical offices capable of carrying on investigations of interest to the state. They are ready to put these at the disposal of official bodies to assist in studies of social value. Great and lasting good has already come out of the interest of life insurance companies in vital statistics, and there is every reason to believe that the future will bring an even greater measure of benefits.

